# PATENT COOPERATION TREATY

REC'D 1 2 JUL 2005

PCT

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Artcle 36 and Rule 70)

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Applicant's or agent's file reference PH-21689-PCT	FOR FURTHER AC	TION	See Form PCT/IPEA/4	<b>416</b>				
International application No. International filing dat		day/month/year)	Priority date (day/month	/year)				
PCT/KR2004/001651	05 JULY 2004 (05.	07.2004)	05 JULY 2003 (05.07.2					
International Patent Classification (IPC	) or national classification	and IPC						
IPC7 C07D 487/22								
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Applicant								
POSTECH FOUNDATION 6	et al							
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This report is the international preliminary examination report, established by this International Preliminary Examining     Authority under Article 35 and transmitted to the applicant according to Article 36.								
2. This REPORT consists of a total			ieet.					
3. This report is also accompanied	by ANNEXES, comprising							
	d to the International Bure		sheets, as follows:					
and/or sheets cor Administrative I	scription, claims and/or dra ntaining rectifications author nstructions).	wings which have beer orized by this Authority	amended and are the basi (see Rule 70.16 and Secti	s for this report on 607 of the				
sheets which sup	ersede earlier sheets, but w	hich this Authority con	siders contain an amendme	ent that ones				
beyond the disci	osure in the international a	oplication as filed, as in	dicated in item 4 of Box N	o. I and the				
Supplemental Bo	ox. al Bureau only) a total of (i		•					
containing a sequence I	isting and/or tables related	thereto, in computer rea	idable form only as indica-	ted in the				
Supplemental Box relat	ing to Sequence Listing (se	ee Section 802 of the Ac	lministrative Instructions).					
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4. This report contains indications r		ms:						
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	ishment of opinion with re	gard to novelty, inventi-	ve step and industrial appli	cability .				
	ity of invention	•						
Box No. V Reasoned citations an	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement							
Box No. VI Certain do	cuments cited	•						
Box No. VII Certain def	Box No. VII Certain defects in the international application							
Box No. VIII Certain observations on the international application								
Date of submission of the demand		Date of completion of	this ranget					
		Date of completion of	uns report					
04 FEBRUARY 2005 (04.02.2005)		28 JUNE 200	05 (28.06.2005)					
Name and mailing address of the IPEA	/KR	Authorized officer						
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## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International aplication No.

PCT/KR2004/001651

Bo	x No. I	Basis of the report						
1.	With other	regard to the language, this report is based on the international application in the language in which it was filed, unless rwise indicated under this item.  This report is based on translations from the original language into the following language English which is the language of a translation furnished for the purposes of:  international search (under Rules 12.3 and 23.1(b))  publication of the international application (under Rule 12.4) international preliminary examination (under Rules 55.2 and/or 55.3)						
2.	<ol> <li>With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this reort as "originally filed" and are not annexed to this report):</li> <li>the international application as originally filed/furnished</li> </ol>							
	П	the description:						
		pages as originally filed/furnished						
١.		pages* received by this Authority on						
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	· • · · · · · · · · · · · · · · · · · ·	the claims:  pagesas originally filed/furnished  pages*as amended (together with any statment) under Article 19						
١.		pages* received by this Authority on						
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		the drawings:						
	•	pagesas originally filed/furnished						
		pages*received by this Authority on						
	1	pages*received by this Authority on						
		the sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.						
3.		The amendments have resulted in the cancellation of:						
1		the description, pages						
		the claims, Nos.						
		the drawings, sheets						
		the sequence listing (specify):						
		any table(s) related to sequence listing (specify):						
4.		This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).  the description, pages the claims, Nos. the drawings, sheets the sequence listing (specify): any table(s) related to sequence listing (specify):						
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\* If item 4 applies, some or all of those sheets may be marked "superseded."

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International aplication No. PCT/KR2004/001651

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1.	Statement			
	Novelty (N)	Claims	1-9	YES
		Claims		NO
	Inventive step (IS)	Claims	1-9	YES
		Claims		NO
	Industrial applicability (IA)	Claims	1-9	YES
		Claims		МО
t				

2. Citations and explanations (Rule 70.7)

The following documents have been considered for the purpose of this report:

- (D1) Hee-Joon Kim, et al., PNAS, Vol. 99, No. 8, (2002), p5007-5011
- (D2) Eunsung Lee, et al., Angew. Chem. Int. Ed., Vol. 40, No. 2, (2001), p399-4402
- (D3) Yong-beom Lim, et al., Bioconjugate chem. Vol. 13, No. 6, (2002), p1181-1185
- (D4) Sang Yong Jon, et al., J. Am. Chem. Soc., Vol. 125, No. 34, (2003), p10186-10187
- (D5) Haizhen Zhang, et al., J. Am. Chem. Soc. Vol. 125, No. 31, (2003), p9284-9285

D1 discloses the inclusion behavior of methylviologen (N,N'-dimethyl-4,4'-bipyridinium, MV) dication in cucurbit[7]uril(CB[7]) by using various spectroscopic and electrochemical methods. The inclusion complex of MV dication in CB[7] is stable thermodynamically and kinetically and this provides an insight to the design of novel molecular devices such as electrochemically controllable molecular machines.

D2 discloses the synthesis of a novel 2D polyrotaxane with large cavities and channels which demonstrates that this is indeed viable to modular porous solids.

D3 discloses that a ternary complex of PPI-DAB dendrimer [(1,4-diaminobutane); Gen=N; dendri-poly(propyleneimine); -[NHC(=0)CH(2)NH(2)(+)(CH(2))(4)NH(3)(+)](z)()], DNA, and cucurbituril(CB) is evaluated as an example of a totally self-assembled gene delivery carrier and the complex is formed in a noncovalent way in which DNA interacts with PPI-DAB electrostatistically and CB with PPI-DAB through multiple noncovalent interactions.

D4 relates to a facile synthesis of cucurbit[n]uril derivatives via direct function-alization and expanded utilization of cucurbit[n]uril. A CB[6] modified surface may be useful in designing sensors and biochips and CB[n] can be attached on silica surfaces which can be utilized as a stationary phase in chromatography.

(Continued in the Supplemental Box.)

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#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box V

D5 discloses the electrospray ionization mass spectrometric experiments which demonstrate that cucurbit[6]uril pseudorotaxanes survive into the gas phase and exhibit dissociation and reactivity distinct from that of nonrotaxanes.

#### 1. Novelty

None of the prior art documents D1 to D5 describe a compound represented by Formula 1 in which a compound of Formula 3 vertically passes through a cavity of cucurbituril or its derivative of Formula 2, a solid substrate bonded with the compound and a biochip including the solid substrate. Therefore, the subject-matter of claims 1-9 can be regarded as novel under PCT Article 33(2)

#### 2. Inventive Step

According to the present invention, a rotaxane compound is used to separate molecules within a linkage layer formed on a solid substrate of a biochip by a predetermined distance. A rotaxane compound is introduced in a linkage layer, the spacing between adjacent linear compounds can be maintained at more than a diameter of cucurbituril, a linkage layer made of a rotaxane compound is formed on a solid substrate, and molecules which constitute the linkage layer can be spaced apart from each other by a predetermined distance.

The rotaxane compound of Formula 1 can be bonded to a modified solid substrate with various end functional groups to form a desired solid substrate and this substrate bonded with the rotaxane compound of Formula 1 can be used in preparation of a gene chip. Therefore, a rotaxane compound of the present invention allows the uniform spacing between rotaxane molecules within a linkage layer formed on a solid substrate. As a resultant, a biochip with selectivity and sensitivity can be produced.

Since the present invention is considered as being non-obvious to a person skilled in the art, and consequently an inventive step can be acknowledged for the subject-matter of claims 1 to 9 under PCT Article 33(3).

### 3. Industrial Applicability

The subject-matter of claims 1 to 9 is considered to be industrially applicable under PCT Article 33(4).